

Line 7, change "a" to --the--;
Line 10, change "attentions have being"
to --attention has been-- and delete "the";
Line 11, insert --a-- after "utilizing";
Line 12, insert --having-- before "piezoelectric";
Line 13, change "The" to --An-- and change
"motor, as kind," to --motor of this type--;
Line 17, change "responsive" to --in response--;
Line 18, change "of" to --in the--;
Line 19, change "involved a problem of making"
to --renders--;
Line 20, change "complicate." to --complicated.--
and delete "there is a";
Line 21, delete "recent attempt to putting" and
insert --have been placed-- after "circuits";
Line 22, insert --by-- after "application";

PAGE 3:

Line 3, insert --the-- before "first" and change
"to have" to --having--;

Line 18, change "this art," to --the foregoing
conventional ultrasonic motor,--;

PAGE 4:

Line 8, insert --thereby-- before "obtaining";

PAGE 5:

Line 8, change "this art," to --the foregoing
conventional ultrasonic motor,--;

Line 14, change "art" to --ultrasonic motor--;

PAGE 6:

Line 15, change "art," to --ultrasonic motor,--;

PAGE 7:

Line 12, insert --a decrease in the-- after
"incurring" and delete "decrease";

Line 15, insert --an-- after "and";

PAGE 8:

Line 4, insert --a-- after "obtain" change
"force, the" to --force.--;

Line 5, change "ultrasonic motor is characterized in
that: the" to --The--;

Line 11, change "alike" to --like--;

PAGE 9:

Line 3, change "Also, there" to --There-- and insert
--also-- after "is";

Line 7, insert --vibration-- after "flexion";

Line 8, insert --wave.-- after "vibration" and
delete "wave, the ultrasonic motor characterized";

Line 9, change "in that: a" to --A--;

Line 25, insert --a-- after "obtaining";

PAGE 10:

Line 1, change "includes" to --include--;
Line 22, insert --a-- before "drive";
Line 24, insert --having-- after "member";

PAGE 11:

Line 3, change "wave," to --wave--;
Line 4, change "member" to --member,-- and insert
--a-- after "obtaining";
Line 5, change "force, the ultrasonic motor
comprising: a" to --force. The ultrasonic
motor comprises a--;

PAGE 12:

Line 25, insert --a-- after "obtaining";

PAGE 13:

Line 6, insert --a-- after "obtaining";
Line 8, change "Also, there is" to --There
is also--;
Line 9, insert --having-- after "member";
Line 12, change "wave," to --wave--;
Line 13, insert --,-- after "member", insert
--a-- after "obtaining" and change "force, the"
to --force.--;
Line 14, change "ultrasonic motor characterized in
that: a" to --A--;
Line 22, change "is great in" to --has a large--;

PAGE 14:

Line 5, insert --a-- after "obtaining";
Line 8, change "wave," to --wave--;
Line 9, insert --thereby-- before "detect";
Line 21, insert --a-- after "obtaining";
Line 22 change "includes" to --include--;

PAGE 15:

Line 16, insert --,-- after "vibration";
Line 17, insert --a-- after "adjusting";
Line 19, insert --an-- after "and" and change
"an" to --a--;

PAGE 16:

Line 1, change "face," to --face--;
Line 4, insert --,-- after "vibrates" and insert
--a-- after "obtaining";
Line 5, change "Also, there is" to --There is
also--;
Line 9, insert --a-- after "obtaining" and change
"force, the ultrasonic" to --force.--;
Line 10, change "motor characterized in that a" to
--A--;

PAGE 17:

Line 1, change "alike" to --like--;
Line 6, insert --thereby-- after "portion," and
insert --a-- after "maintaining";

Line 9, change "have" to --has--;
Line 16, change "have" to --has--;
Line 21, insert --a-- after "Accordingly,";
Line 23, delete "be";
Line 24, change "use" to --used--;

PAGE 18:

Line 4, insert --a-- before "drive" and insert
--a-- after "extracts";
Line 12, change "increasing" to --and--
and insert --is increased-- after "efficiency";
Line 22, insert --be-- after "can";

PAGE 19:

Line 14, delete "the";
Line 15, change "invention is applied" to
--according to the present invention.--;
Line 21, change "Fig. 3 is a view" to --Figs.
3A-3C are views--;
Line 24, change "Fig. 4 is a view" to --Figs.
4A-4B are views--;

PAGE 20:

Line 5, change "Fig. 5 shows a" to --Figs.
5A-5B show--;
Line 8, change "Fig. 6 shows a" to --Figs.
6A-6B show-- and change "diagram" to --diagrams--;
Line 12, change "Fig. 8 is a view" to --Figs.

8A-8B are views--;

Line 14, insert --a-- before "detecting";

PAGE 22:

Line 18, change "Fig. 29 is" to --Figs.

29A-29B show--;

Line 19, change "A" to --Fig. 29A--;

Line 21, change "B" to --Fig. 29B--;

Line 24, change "Fig. 30 shows, in A, B, C, and D,"
to --Figs. 30A-30D show--;

PAGE 23:

Line 2, change "Fig. 31 shows" to --Figs.

31A-31B show--;

Line 3, change "A" to --Fig. 31A--;

Line 5, change "B" to --Fig. 31B--;

Line 16, change "Now preferred" to --Preferred--;

PAGE 24:

Line 3, change "This" to --The-- and change
"is structured," to --comprises,--;

Line 11, insert --element-- after "piezoelectric";

Line 23, change "correspondingly" to
--corresponding-- and delete "of";

PAGE 25:

Line 3, insert --tantalate, and formed generally in
a disc form--;

PAGE 26:

Line 3, change "Fig. 5 shows" to --Figs.
5A-5B show--;

PAGE 27:

Line 7, insert --position to the first polarized
portion 7a in a symmetric--;
Line 10, change "a" to --the--;
Line 11, insert --is-- after "and";
Line 22, change "low in" to --less--;
Line 25, insert --a-- after "maintaining";

PAGE 28:

Line 14, insert --are-- after "and";
Line 17, insert --are-- after "and";

PAGE 29:

Line 1, change "oscillate" to --oscillated--;
Line 10, change "vibrates" to --vibrate--;

PAGE 30:

Line 4, change "Fig. 6 shows" to --Figs.
6A-6B show--;
Line 9, change "Fig. 6" to --Figs. 6A-6B--;

PAGE 31:

Line 7, change "Fig. 6" to --Figs. 6A-6B--;
Line 15, change "of having" to --it has--;

PAGE 32:

Line 19, change "oscillating" to --the detecting polarized portion 7C oscillates--;

Line 24, insert --an-- after "with";

PAGE 33:

Line 21, change "Also, the" to --The--;

PAGE 34:

Line 10, change "cause" to --causing--;

PAGE 35:

Line 1, change "is" to --has-- and delete "in";

Line 7, change "omitting explanation." to --and further explanation is omitted.--;

PAGE 36:

Line 15, change "shift" to --shifts--;

Line 16, change "input" to --inputs--;

PAGE 37:

Line 1, insert --a-- after "as";

Line 6, insert --is-- after "and";

Line 9, insert --is-- after "and";

Line 13, insert --a-- after "with";

Line 15, change "fextional" to --flectional--;

Line 17, change "fextional" to --flectional--;

Line 22, insert --circumferential traveling wave. On the other hand, the--;

Line 24, change "vibrates" to --vibrate--;

PAGE 38:

Line 19, change "is" to --has-- and change
"in a similar" to --the same--;

Line 20, change "to" to --as-- and insert
--is-- after "and";

Line 24, change "omitting explanations." to --and
further explanation is omitted.--

PAGE 43:

Line 16, change "These" to --The--;

PAGE 48:

Line 10, change "These" to --The--;

Line 13, change "vibrate" to --vibrated--;

PAGE 49:

Line 16, change "These" to --The-- and insert
--the-- after "and";

Line 19, change "vibrates" to --vibrate--;

PAGE 52:

Line 23, change "are expands" to --expand--;

PAGE 53:

Line 15, insert --is-- after "and";

PAGE 57:

Line 10, change "detects" to --detect--;

Line 12, insert --is-- before "inputted";

Line 13, insert --is-- after "and";

PAGE 58:

Line 5, insert --is-- after "and";

PAGE 60:

Line 2, change "is" to --are--;

Line 24, insert --is-- after "and";

PAGE 63:

Line 20, delete "to";

PAGE 64:

Line 20, delete "to";

PAGE 66:

Line 1, insert --is-- after "and";

Line 6, insert --is-- after "and";

PAGE 67:

Line 1, insert --it is-- after "that";

Line 19, insert --slip-distortion is used--
after "while" and delete "is";

Line 20, delete "used slip-distortion caused";

Line 25, change "Fig. 29 shows" to --Figs.

29A-29B--;

PAGE 68:

Line 1, change "A" to --Fig. 29A--;

Line 3, change "B" to --Fig. 29B is--;

PAGE 69:

Line 16, insert --75-- after "circuit";

Line 23, change "Fig 29 and Fig. 30." to
--Figs. 29A-29B and Figs. 30A-30D.--

PAGE 70:

Line 12, insert --is-- after "and";
Line 19, insert --to a-- after "expands";
Line 20, insert --to a-- after "contracts";

PAGE 71:

Line 11, delete "Fig.";
Line 12, change "30A, B, C and D," to
--Figs. 30A-30D,--;
Line 25, change "Fig. 32 shows" to
--Figs. 31A-31B show--;

PAGE 72:

Line 1, change "A" to --Fig. 31A--;
Line 3, change "B" to --Fig. 31B shows--;

PAGE 73:

Line 2, change "forth" to --fourth--;

PAGE 75:

Line 12, insert --is-- after "and";

Line 17, insert --is-- after "and";
Line 19, insert --is-- after "and";

PAGE 76:

Line 17, insert --thereby-- after "rotor,";

PAGE 77:

Line 5, insert --a-- before "driving";

Line 17, delete "resent" and change "is realized by" to --comprises--;

Line 18, insert --described-- after "as";

PAGE 78:

Line 3, change "uses," to --is used,--;

Line 4, change "for a camera" to --for--;

Line 5, insert --in a camera-- after "mechanism" and change "for an electronic timepiece" to --for--;

Line 6, insert --in an electronic timepiece-- after "mechanism", second occurrence and delete "and for a";

Line 7, change "machine tool" to --for--, insert --in a machine tool-- after "mechanism" and insert --in a-- after "and";

Line 11, change "a" to --an-- and insert --a-- after "timepiece,";

Line 12, insert --a-- before "camera", insert --a-- before "printer", insert --a-- before "printing", insert --a-- before "machine", insert --a-- before "robot" and insert --and-- after "robot,";

Line 13, insert --a-- before "mobile" and